



REMARKS

Claims 38-57 are pending in this application. Claims 1-37 have been cancelled, and claims 38-57 have been added by this amendment. Applicant reserves the right to reintroduce claims of comparable scope to the original claims in a continuation or other related application. Various updates and minor corrections to the specification have also been made.

Applicant believes that all pending claims are allowable and respectfully requests a Notice of Allowance for this application from the Examiner. Should the Examiner believe that a telephone conference would expedite the prosecution of this application, the undersigned can be reached at the telephone number set out below.

Respectfully submitted,

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MARKED-UP VERSION OF AMENDMENTS

In the Specification:

On page 1, line 7, insert the following paragraph:

This is a continuation application of copending U.S. Application No. 09/563,783, filed May 2, 2000, which is a continuation of U.S. Application No. 09/103,281, now Patent No. 6,088,019, filed June 23, 1998, the disclosures of which are incorporated herein by reference in their entireties.

In the Claims:

All pending claims are reproduced below. Claims that have been changed by this amendment are labelled as "amended."

Please cancel claims 1-37 without prejudice.

Please add the following claims:

38. (new) A haptic feedback stylus device in communication with a host computer running a host application program, the stylus device comprising:

a stylus member physically contacted by a user and to be manipulated against a surface by said user, said stylus member to be held between fingers of said user;

at least one sensor operative to detect said manipulation of said stylus member against said surface and output sensor signals representative of said manipulation to said host computer; and

a computer-controlled actuator coupled to said stylus member and operative to apply a modulated force from a tip portion of said stylus member against said surface on which said stylus is manipulated.

39. (new) A haptic feedback stylus as recited in claim 38 wherein said actuator extends a length of said stylus member by moving said tip potion against said surface.

	40. (new) A haptic feedback stylus as recited in claim 38 wherein a power source for said
actuato	or is housed within said stylus member.
	41. (new) A haptic feedback stylus as recited in claim 40 wherein said power source
include	es a battery.
	42. (new) A haptic feedback stylus as recited in claim 38 wherein said actuator can
produc	e a plurality of force sensations, said force sensations including a vibration, a jolt, and a
<u>texture</u>	<u>.</u>
	43. (new) A haptic feedback stylus as recited in claim 38 wherein said actuator includes a
voice c	<u>coil.</u>
	44. (new) A haptic feedback stylus as recited in claim 38 wherein said tip portion
include	es a rotatable ball.
	45. (new) A haptic feedback stylus as recited in claim 44 wherein said actuator is a
brakin	g actuator that applies resistance against said rotatable ball.
a solen	46. (new) A haptic feedback stylus as recited in claim 44 wherein said braking actuator is
a solci	<u>oid.</u>
	47. (new) A haptic feedback stylus as recited in claim 38 wherein said braking actuator
	pulsed at a high frequency to create a passive sensation that feels like a vibration to said
user.	
	48. (new) A haptic feedback stylus as recited in claim 38 wherein said at least one sensor
<u>is inclu</u>	ided in said surface that can be contacted by said stylus.
	49. (new) A haptic feedback interface device in communication with a host computer
runnin	g a host application program, the interface device comprising:
	a user manipulatable object physically contacted by a user and to be manipulated by said
user,	wherein said manipulation of said stylus is detectable by at least one sensor in
commı	unication with said host computer; and
	a computer-controlled braking actuator coupled to said user manipulatable object and
operati	ve to apply a modulated force on said user manipulatable object, wherein said braking
	or is pulsed at a high frequency to create a passive sensation on said user manipulatable

object that f	feels like a vibration to said user as said user manipulatable object is moved by said
user.	
50.	(new) A haptic feedback interface device as recited in claim 49 wherein said
modulated f	orce is applied to a rotating member of said user manipulatable object.
51. ((new) A haptic feedback interface device as recited in claim 50 wherein said rotating
member is a	rotatable ball against which a portion of said braking member is pulsed.
52. ((new) A haptic feedback interface device as recited in claim 51 wherein said use
<u>manipulatab</u>	ole object is an elongated stylus member held between fingers of said user, said stylus
member to b	be manipulated against a surface by said user.
53.	(new) A haptic feedback stylus as recited in claim 52 wherein said tip portion
includes said	d ball such that said stylus can be rolled across said surface.
54.	(new) A haptic feedback stylus as recited in claim 52 wherein said braking actuator is
a solenoid.	
55. (new) A method for providing haptic feedback to a user of a haptic feedback interface
device in co	mmunication with a host computer, the method comprising:
cens	ing manipulation of a user manipulatable object physically contacted by a user
wherein said	d manipulation of said stylus is reported to said host computer; and
appl	ying a modulated force on said user manipulatable object using a computer
controlled b	oraking actuator coupled to said user manipulatable object, wherein said braking
actuator is	pulsed at a sufficiently high frequency to create a passive sensation on said use
manipulatab	ole object that feels like a vibration to said user as said user manipulatable object is
moved by sa	aid user.
56. ((new) A method as recited in claim 55 wherein said user manipulatable object is an
	tylus member held between fingers of said user, wherein said stylus member i
manipulated	l against a surface by said user.
57.	(new) A method as recited in claim 56 wherein said stylus member includes
rotatable ba	Il in a tip portion of said stylus member, wherein said braking actuator applies said
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	force to said rotatable ball while said user moves said tip portion of said stylus ove
said surface	